

Claim 1 has been amended as follows:

- 1. (Currently Amended) A method for localizing at least one focal lesion in a biological tissue section, said lesion exhibiting an electrical property different from the tissue section, and the electrical property in the tissue section being essentially constant, comprising the steps:
  - applying a sequence of electrical excitation signals <u>respectively</u> having different <u>frequency</u> <u>frequencies</u> to the tissue section;
  - measuring electrical response signals <u>respectively</u> at a plurality of measuring locations on a surface of the tissue section that occur due to the excitation signals, <u>said surface having surface directions defining said surface</u>;
  - determining electrical admittance data from the response signals dependent on the location on the said surface directions;
  - determining a maximum of the admittance data, and of a position, relative to said surface directions on the surface corresponding to said maximum; and
  - using orthogonal leadfields, determining a depth position of the lesion beneath the position of the maximum dependent on the position of the maximum.

Claim 2 has been cancelled.

2. (Cancelled)